Based on Form	PTO-1449				ATTY. DOCKET NO. 930009-2010		SERIAL NO. 10/730,459			
(3/90)	1101111									
	7.10T OT	DESERVANTA COMED DAY 4 DO								
		REFERENCES CITED BY APP (Use several sheets if necessary)			APPLICANT					
		(coo several shoots it necessary)			Mark J. Levine and Christian B. Widen					
					PILING DATE December 8, 2003		GROUP 1794			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS FILING DATE IF APPROPRIA			
	AA	5,136,761	8-11-92	Sternlieb	et al.	28	104			
	AB									
	AC									
	AD									
	AE									
	AF									
	AG						I I I			
	AH									
	AI									
	AJ									
	AR									
			F	FOREIGN PA	ATENT DOCUMENTS					
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION		
								YES	МО	
	AL									
	AM									
	AN									
	AW									
	AP									
		O'	THER PRIOR AR	T (Including	Author, Title, Date, Pertinent Pa	ages, Etc.)				
	AQ		Ping Xiang et al., Fibers Caught in the Knuckles of the Forming Wires: Experimental Measurements and Physical Origins of the Force of Peeling the Hydroentanglement Process, Journal of Engineered Fibers and Fabrics, Vol. 2,:3, 2007, pp. 1-9							
	AR	M.G. Kamath et al., Spunlace (Hydroentanglement), from web site http://web.utk.edu/~mse/pages/textiles/spunlace.htm (no date)								
	AS Ian Butler, Hydroentangling Technology Primer, Associate of the Nonwoven Fabrics Industry, 2002, pgs. 22-23,									
	AT	Kenneth R. Randall, Hydroentanglement Technology for WetLaid Applications, Nonwovens World, 1989, Vol. 4:2, pgs. 28-31								
	AU Christian B. Widen, Forming Fabrics for Spunlace Applications, Tappi Journal, May 1991, pgs. 149-153,									
	AV									
examiner /Andrew Piziali/					DATE CONSIDERED 08/21/2009					
		erence considered, whether or not				h		**************************************		

Document7